



Mr. Landry's Flipped Science Class

Stay Informed!

Mr. Landry's website is a great way to stay informed of what is happening in Science. Check it out weekly, as this site changes often.

landryscience.wikispaces.com

X2 Gradebook!

All students have an online account with our X2 Gradebook website. Students can log on anytime to see what the grade is for a class, as well as missing assignments, and occasionally comments about assignments. This is a great way for parents to see how their child is progressing in school.

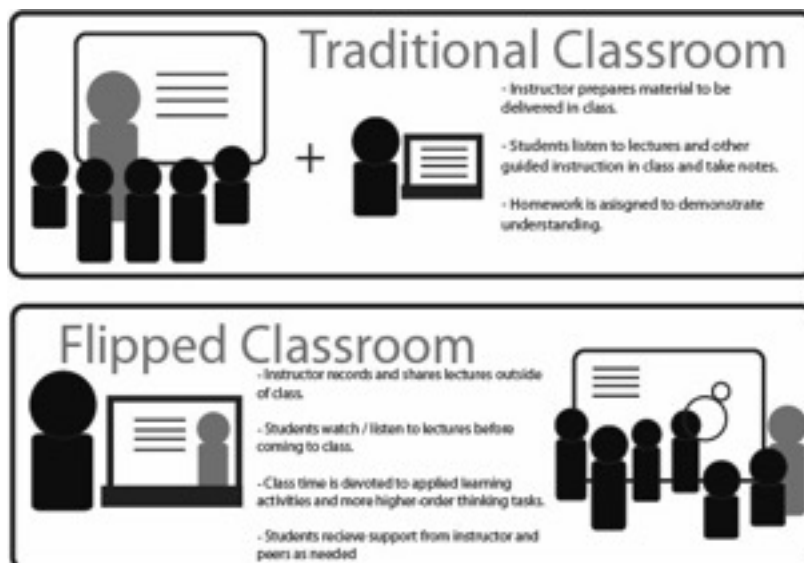
Open Hours!

Mr. Landry is available for extra help every day before school at 6:30 am until homeroom. He is also available on Remind, through email, and by appointment. See Mr. Landry's website for more information on Remind or email. Call the Office for an appointment at 978.345.3295.



A Flipped Classroom!

The flipped classroom is a pedagogical model in which the typical lecture and homework elements of a course are reversed. Short video lectures are viewed by students at home before the class session, while in-class time is devoted to labs, projects, or discussions. So for Mr. Landry's science class, your child will take





What to expect this year!

Get ready for an exciting year of Science! This year there are some new things to look out for as well as some old things that we still love.

Some new things:

- Interactive Notebooks
- The Empirical Connection Podcast
- Science Articles

Some old things we still love:

- Video Lectures
- Lab and Projects
- Yenom Rewards

Yenom Rewards!

If your child has not told you about the Yenom Reward system, then you should ask. Yenom are beans that students can earn for excellent work or behavior. These Yenom can then be exchanged for rewards. Each student has a knob (container for the beans). Ask your child about their Yenom!

notes at home by viewing a short video lecture. Your child will also listen to podcasts and read science articles as homework assignments as well. All of this media has been created by Mr. Landry to help your child explore the world of science and be prepared for class.

During class, your child will be exploring the notes and articles through real world examples. Through labs, projects and activities, your child will gain a deeper understanding of the world and how science helps us explore it.

Interactive Notebooks!

This year, students will be keeping an Interactive Science Notebook (ISN). Students will do everything in this notebook, and use this notebook every day in class. There is no need to worry about getting this for your student, it will be supplied in class.

The purpose of the interactive notebook is to enable students to be creative, independent thinkers and writers. Interactive notebooks are used for class notes as well as for other activities where the student will be asked to express his/her own ideas and process the information presented in class. Mr. Landry will even do one to help students learn how to use it, as well as to help students stay organized and ready for class.

This is something that parents should look at each night with their child. It will help parents know what is going on in class, as well as help to see how the child is doing in science class. This is a good way to see how much effort is going into class as well as to keep up with the current curriculum in science.

